



Journals

A collection of scholarly literature created by experts and professionals in their fields. Included are theses, books, abstracts and articles.

- Share
- Favorite
- Play All

ABOUT

COLLECTION

Save Article Now

1,758,687 RESULTS

SORT BY VIEWS · TITLE · DATE PUBLISHED · CREATOR

Search this Collection

- ☒ Metadata
- ☐ Text contents

Media Type

☐ collections 50,000

Language

- ☐ English 1,388,887
- ☐ German 7,440
- ☐ French 2,130
- ☐ Latin 1,065
- ☐ Catalan 1,031
- ☐ Unknown 604

More

Country

- ☐ English 1,388,887
- ☐ German 7,440
- ☐ French 2,130
- ☐ Latin 1,065
- ☐ Catalan 1,031
- ☐ Unknown 604

More

Publisher

- ☐ English 1,388,887
- ☐ German 7,440

Scientific American (1845-1909)

2,870 ITEMS

Game and Gamer Magazines

7,122 ITEMS

The Times News (Idaho Newspaper)

19,750 ITEMS

73 Magazine (Amateur Radio Today)

514 ITEMS

BYTE Magazine

219 ITEMS

Starlog Magazine

428 ITEMS

Scientific American (1845-1909) Collection

2,870 ITEMS

The Bell System Technical Journal (1922-1983)

4,426 ITEMS

Computer Newsletters: User Groups and Flyers

4,667 ITEMS

Computel Magazine Archive

170 ITEMS



Scientific American (1845-1909)

Scientific American (informally abbreviated SciAm) is a popular science magazine. It is notable for its long history of presenting science monthly to an educated but not necessarily scientific public, through its careful attention to the

- Share
- Favorite
- Play All

ABOUT

COLLECTION

Save Article Now

35,637 RESULTS

Search this Collection

- ☒ Metadata
- ☐ Text contents

PART OF

Journals

Media Type

☐ texts 35,637

Year

- ☐ 1922 1,003
- ☐ 1921 918
- ☐ 1920 952
- ☐ 1919 884
- ☐ 1918 863
- ☐ 1917 838

More

Creator

- ☐ brinton, d. g. 254
- ☐ bessey, charles e. 226
- ☐ r. dec. ward 196
- ☐ davis, w. m. 179
- ☐ j. l. h. 164
- ☐ cockerell, t. d. a. 132

More

Language

SORT BY VIEWS · TITLE · DATE PUBLISHED · CREATOR

SHOW DETAILS

5,250	MATLAB codes for teaching quantum physics: Part 1	Apr 12, 2007	Rafael Garcia; Alex Zozulya; James Stic...	
2,606	The Mathematical Universe	Oct 8, 2007	Max Tegmark	
1,977	A gentle introduction to the discrete Laplace method for estim...	Apr 8, 2013	Mikkel Meyer Andersen; Poul Svante Eri...	
1,921	Photonic Passbands and Zeropoints for the Stromgren uvby s...	Nov 15, 2011	Michael S. Bessell	
1,889	Strömgren Color-Temperature Relations for Cool Stars	Nov 10, 2001	James L. Clem; D. A. VandenBerg; F. Gr...	
1,880	New results on γ-ray str in 2D quantum gravity using Regg...	Sep 15, 1995	Christian Holm; Wolfhard Janke	
1,867	Vanishing Str M^2 in the presence of anomalous $U_A(1)$	Oct 3, 1995	J. Lopez; D. Nanopoulos	
1,865	One-parameter family of additive energies and momenta in 1+...	Nov 24, 2004	Marek Pawlowski	
1,769	The Nature of Space and Time	Sep 30, 1994	S. W. Hawking	
1,433	Calculations of Maxwellian-averaged Cross Sections and Astr...	May 13, 2009	B. Pritychenko; S. F. Mughaghab; A. A. ...	
1,212	The benefits of the orthogonal LSM models	Nov 28, 2007	Z. Mikulasek	
1,209	One, None and One Hundred Thousand Profiles: Re-imagining...	Sep 15, 2011	Alberto Pepe; Spencer Wolff; Karen Van ...	
1,646	Scientific American Volume 51 Number 23 (December 1884)	Dec 6, 1884		
1,484	Scientific American Volume 89 Number 05 (August 1903)	Aug 1, 1903		
1,459	Scientific American Volume 92 Number 04 (January 1905)	Jan 28, 1905		
1,364	Scientific American Volume 100 Number 03 (January 1909)	Jan 16, 1909		



Scientific American (1845-1909)

Scientific American (informally abbreviated SciAm) is a popular science magazine. It is notable for its long history of presenting science monthly to an educated but not necessarily scientific public, through its careful attention to the

MORE

- Share
- Favorite
- Play All

Save Article Now

ABOUT

COLLECTION

35,637 RESULTS

Search this Collection

- ☒ Metadata
- ☐ Text contents

PART OF

Journals

Media Type

☐ texts 35,637

Year

☐ 1922 1,003

☐ 1921 918

☐ 1920 952

☐ 1919 884

☐ 1918 863

☐ 1917 838

More ▶

Creator

☐ brinton, d. g. 254

☐ bessey, charles e. 226

☐ r. dec. ward 196

☐ davis, w. m. 179

☐ j. l. h. 164

☐ cockerell, t. d. a. 132

More ▶

Language

SORT BY

IEWS

•

TITLE

•

DATE PUBLISHED

•

CREATOR

☒ SHOW DETAILS

5,250	MATLAB codes for teaching quantum physics: Part 1 DOI: 10.1016/j.artint.2010.09.006 Subject Area: Linguistics and Language, Artificial Intelligence, Language and Linguistics	Apr 12, 2007	Rafael Garcia; Alex Zozulya; James Stic...	
	File SHA-1 12344395857ewyioerwiotwpoewuriowiew qioweurioyqieworiuwtyooiu12io1ierowi5k	File type PDF PDF	Link users.dsic.upv.es www.csse.monash.edu.au	Mirror Wayback Wayback More ▶
2,606	The Mathematical Universe DOI: 10.1016/j.artint.2010.09.006 Subject Area: Linguistics and Language, Artificial Intelligence, Language and Linguistics	Oct 8, 2007	Max Tegmark	
	File SHA-1 12344395857ewyioerwiotwpoewuriowiew qioweurioyqieworiuwtyooiu12io1ierowi5k	File type PDF PDF	Link users.dsic.upv.es www.csse.monash.edu.au	Mirror Wayback Wayback More ▶
1,977	A gentle introduction to the discrete Laplace method for estimat- DOI: 10.1016/j.artint.2010.09.006 Subject Area: Linguistics and Language, Artificial Intelligence, Language and Linguistics	Apr 8, 2013	Mikkel Meyer Andersen; Poul Svante Eri...	
	File SHA-1 12344395857ewyioerwiotwpoewuriowiew	File type PDF	Link users.dsic.upv.es	Mirror Wayback
1,921	Photonic Passbands and Zeropoints for the Stromgren uvby sys- DOI: 10.1016/j.artint.2010.09.006 Subject Area: Linguistics and Language, Artificial Intelligence, Language and Linguistics	Nov 15, 2011	Michael S. Bessell	
	File SHA-1 12344395857ewyioerwiotwpoewuriowiew qioweurioyqieworiuwtyooiu12io1ierowi5k	File type PDF PDF	Link users.dsic.upv.es www.csse.monash.edu.au	Mirror Wayback Wayback More ▶
1,889	Strömgren Color-Temperature Relations for Cool Stars	Nov 10, 2001	James L. Clem; D. A. VandenBerg; F. Gr...	

passbands

- ☐ Search metadata
- ☒ Search text contents
- ☐ Search TV news captions
- ☐ Search archived web sites

[Advanced Search](#)

- Share
- Favorite
- Play All

4,334 RESULTS

Astrophysics	269
Solar and Stellar Astrophysics	132
Astrophysics of Galaxies	96
Cosmology and Nongalactic Astrophysics	35
Earth and Planetary Astrophysics	34
Instrumentation and Methods for Astrophysics	27
High Energy Astrophysical Phenomena	19
Physics	7
Mathematics	3
Optics	3
Computing Research Repository	2
Information Theory	2
Plasma Physics	2
Accelerator Physics	1

Creator

<input type="checkbox"/> brinton, d. g.	254
<input type="checkbox"/> bessey, charles e.	226
<input type="checkbox"/> r. dec. ward	196
<input type="checkbox"/> davis, w. m.	179
<input type="checkbox"/> j. l. h.	164
<input type="checkbox"/> cockerell, t. d. a.	132

More ▶

▲ SORT BY [RELEVANCE](#) · [VIEWS](#) · [TITLE](#) · [DATE ARCHIVED](#) · [CREATOR](#)

☒ SHOW DETAILS

34

CfA4: Light Curves for 94 Type Ia Supernovae

Sep 20, 2013

malcolm hicken



2011. We therefore have measured **passbands** both before and after the 2011 May bakeout. For more details and tables of the measured **passbands**, see C12. The C12 Vr'' **passbands** are relatively stable across the

[More ▶](#)

3

On the temporal evolution of spicules observed with IRIS, SDO and Hinode

Jun 27, 2018

h. skogsrud



examples of spicules that fade from **passbands** other than Ca II H, and we observe that if a spicule fades from a passband, it also generally fades from the **passbands** with lower formation temperatures. We

[More ▶](#)

40

Forward modeling of emission in SDO/AIA passbands from dynamic 3D simulations

Sep 23, 2013

juan martinez-sykora



while the passbands of AIA's EUV channels are relatively narrow and tuned to emission from strong lines of single ions, the resultant images are not spectrally pure. Most of the passbands are several

More ▼

DOI: [10.1016/j.artint.2010.09.006](https://doi.org/10.1016/j.artint.2010.09.006)

Subject Area: Linguistics and Language, Artificial Intelligence, Language and Linguistics

File SHA-1

12344395857ewyioerwiotwpoewuriowiew
qioweuriowyqjeworiuwtyooiu12io1ierowi5k

File type

PDF
PDF

Link

users.dsic.upv.es
www.csse.monash.edu.au

Mirror

Wayback
Wayback